

FRONT ACCESS BATTERY CABINETS

UBC SERIES PATENTED

The UBC Series is C&C Power's revolutionary new front access battery cabinet line. Cabinets in our UBC series come equipped with our patented, tiered shelf design- a unique feature that allows for effortless system maintenance and installs. All battery cabinet assemblies are listed to UL 1778 and CE Mark authorized for the EU market.

We also keep thousands of batteries in stock to facilitate quick deliveries, and offer a wide range of cabinet sizes and colors to meet your specific needs.

- Breaker and fuse options for single and multiple string applications
- Hinged, locking front doors for secure, easy access
- Tiered shelf design allows for easy battery maintenance
- Flexible bus bars reduce stress on battery connections
- Air gaps between batteries for longer life and better cooling
- Welded, heavy gauge steel construction
- Available in multiple powder coat finishes

UBC84

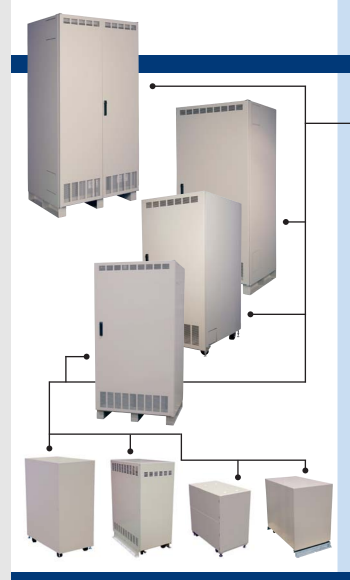
Say "hello" to the UBC84- the newest member of our patented, front access battery cabinet line. Designed specifically for use with 16 volt batteries, the UBC84 offers the ability to handle larger loads while keeping footprint to a minimum.

At C&C Power, we take pride in our position as innovators when it comes to the engineering, design and manufacture of backup power solutions. We make it our mission to pinpoint industry needs and manufacture highly useful, abundantly cost-effective solutions. With the UBC84, we feel we've accomplished these objectives in a big way.

- Front access, 16V battery solution
- Hinged, locking front doors for secure, easy access
- Tiered shelf design allows for easy battery maintenance







STANDARD SERIES

Our standard series line features battery cabinets capable of holding as many as forty 620 watt or eighty 200 watt batteries. The adjustable nature of their design allows us to exactly fulfill your power needs today while easily adapting to changes in your demands over time. Every cabinet we manufacture is NEMA I rated and constructed of welded, heavy gauge steel. Choose from multiple colors of durable and corrosion resistant, powder coat finish.

TOP TERMINAL BATTERY CABINETS

C&C Power also offers a variety of paralleling options for multi-cabinet lineups including top hat and free standing solutions with cables. Cables come precut with compression lugs crimped at each end.

- Unique design allows for easy battery maintenance
- Breaker and fuse options for single or multiple string applications
- Hinged, locking front door for easy and secure access
- Welded, heavy gauge steel construction
- Factory assembled and fully tested
- Listed to UL 1778 and CE Mark authorized for the EU market
- Zone 4 approved
- Seismic Certified options available

MAINTENANCE BYPASS

FREE STANDING

C&C Power offers Maintenance Bypass Breaker Cabinets available in multiple configurations. Our free standing MBBC's allow the end user to safely isolate the UPS from utility power and from the load to perform regular service and maintenance, all while maintaining power to your critical load.

Our free standing bypass systems Listed to UL 891 and CSA certified.

WALL MOUNT

Our wall mount bypass panels are available in a wide range of configurations. We offer 10-65K AIC ratings for 208VAC and 480VAC applications - single phase or three phase - with up to 1200A breakers included. We include kirk key interlocks standard, with optional solenoid key release.



BACKUP BATTERY STORAGE

įį

SPARES CABINETS

C&C Power's spares battery cabinets are a convenient solution for storing spare batteries on site. The cabinets consists of a 12 volt charger inside that is pre-wired to the batteries with pluggable connectors. The charger keeps the batteries fully charged and allows for immediate replacement into critical systems.

- Standard 115/230 VAC hard wire input
- Max current: 5.6A @ 115 VAC / 2.8A @ 230 VAC
- Internal 12 VDC chargers
- Zone 4 approved

POWER DISTRIBUTION UNITS

PDU

Our power distribution units provide high efficiency power distribution in an industry leading slim version with 20% smaller footprint. Our engineered design leaves generous space for cabling, top and bottom access, and easy to remove side panels, along with front access to all controls.

ACCESSORIES

Our landing boxes provide a convenient means for paralleling multiple battery cabinets. Landing Boxes are provided with landings for two hold compression lugs for battery positive, battery negative, and ground. A circuit breaker accessory terminal block is also provided.

Landing boxes are available for use with C&C Power's BC55, UBC64, and UBC75 battery cabinets.

LANDING CABINETS

C&C Power's landing cabinets provide a convenient means for paralleling multiple power sources. Multiple configurations are available including solutions for either AC or DC power.

- 6000A current capacity
- Arrives fully assembled
- Heavy gauge steel construction
- Available in multiple powder coat finishes







